

^{271}Bh α decay (1.5 s) [2004Og03](#),[2013Og01](#),[2013Ru11](#)

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	C. Morse	NDS 182, 130 (2022).	14-Sep-2021

Parent: ^{271}Bh : E=0; $T_{1/2}=1.5$ s +28-6; $Q(\alpha)=9.42\times 10^3$ 9; % α decay=100.0

^{271}Bh - $T_{1/2}$: From Adopted Levels.

^{271}Bh - $Q(\alpha)$: From [2021WA16](#).

 ^{267}Db Levels

<u>E(level)</u>	<u>$T_{1/2}$</u>	<u>Comments</u>
0	79 min +94-28	%SF=100; % $\alpha\leq 25$

 α radiations

<u>$E\alpha$</u>	<u>E(level)</u>	<u>Comments</u>
9.28×10^3 7	0	$E\alpha$: Weighted average of two events. Assumed g.s. to g.s. transition.